State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary		THE RESERVE				
Waterbody Name				Waterbody ID Co	ode	Sample ID (YYYYMMDD-CY-FD)
						20180820-5
Sampling Location	0.4			12.10		Database Key
1255- R-	58m	- 30	1-0	8 5018		164643071
SWIMS Station ID		SWIMS St				
10049350		EMMONS	CREEK	- CONTROL REACH N	EAR STRATTO	ON LAKE RD
Latitude Longitude			Lat/	_at/Long Determination Method (circle) SWIMS SWDV GPS		Datum Used if using GPS
44.29605	0,121,201			SWIMS SWDV	WGS84 or NAD83	
				ned Name		County
			WAUPAC	CA RIVER	*	PORTAGE
Sample Collector (Last N				Drainet Name		
Sample Collector (Last Name, First) DAVID A BOLHA, MICHAEL P SHUPRYT				Project Name EMMONS CREEK DISCHARGE REDUCTION MI FY18		
Sampling Device				EMMONS CREE	K DISCHARGI	
		7				
D-Frame Kick Net Surber Sampler			Sampler	Eckman		
Ponar Artificial Sub			Substrate	e Hess Sampler X Other:		
Habitat Sampled						
Riffle Run Pool						
Other	Shoreline	site Proportionall	Proportionally-Sampled Habitat			
Littoral Zone Profundal Zone Wetland						nat .
	VIE (I					
Total Sampling Time (mir	i) Estimated	Area Sam	pled (m²)	Number of Samples in	n Composite	
						Replicate No of
Reason For Sampling	·f	¬ D"				
Least Impacted Reference Baseline Control Site Trend				Impact / Treatment Site  X Other: Special Project		
			, ,			
Water Temp. (C) D.O. (m	g/i)  D.O. (%	sat.) pH (	(su)	Conductivity (umhos/	cm)	Transparency (cm)
Water Color Estimated Stream Velocity (m/s)						
Clear	Turbid	Staine	ed	Slow (< 0.15 m/s)	Moderat	e Fast s - 0.5 m/s) (> 0.5 m/s)
Measured Velocity	circle units	Δ	verage St	tream Depth of reach (r		e Stream Width of reach (m)
-	m/s or f/s	\\ \( \)	reruge of	aream bepair or reach (i	ii) Average	s Stream Width of reach (m)
Composition of Substrate		ercent):				
o mponion or oubonat	o dampica (i	crociity.				
			Rubble		Gravel	
Bedrock:(	basketball or lar	ger):		(tennisball to basketball): _		(ladybug to tennisball):
Sand: (	Clay:			Silt/Muck:	Ove	rhanging Vegetation:
Aquatic Macrophytes: Leaf Snags:			Coarse Woody Debris:		Other ():	
Embeddedness of Substi	ate at Sample	e Site (%)_		Canopy Cover	at Sample Site	e (%)